#### **ADDENDA**

# City of Santa Clara Water and Sewer Utilities Department

Addendum Number: TWO

RFP NAME: Sanitary Sewer Siphon Assessment

Date:

March 11, 2015

Deadline for Proposals:

March 18, 2015 @ 3:00 PM

#### TO ALL PROPOSERS:

The following changes, deletions, additions, and/or clarifications shall be made to the Request for Proposals (RFP) for the project referenced above:

- 1. "Exhibit 2 Sanitary Sewer Siphon Assembly Data"
  - a. DELETE from the RFP
  - b. ADD the attached table "Exhibit 2 Sanitary Sewer Siphon Assembly Data to the RFP".

Proposers shall acknowledge receipt of this addenda document by e-mail to <a href="mailto:dharrold@santaclaraCA.gov">dharrold@santaclaraCA.gov</a> and <a href="mailto:smehta@SantaClaraCA.gov">smehta@SantaClaraCA.gov</a>.

Issued by the City of Santa Clara

Douglas Harrold, P.E.

Senior Engineering Aide – Water and Sewer

### Exhibit 2 - Sanitary Sewer Siphon Assembly Data

Assembly #	Assembly Type	Assembly Location	Dia.(in)	Length (ft)	Material
1	Single Barrel	Saratoga Ave @ San Tomas Expressway/Saratoga Creek	8	113	VCP
2	Single Barrel	Saratoga Ave @ Sutter Ave	8	56	CIP
			24	158	PE
3	Dual Barrel	South2 - Homestead Rd @ Calabazas Creek	24	158	PE
4	Single Barrel	South1 - Homestead Rd @ Calabazas Creek	16	156	PE
5	Single Barrel	North Side of Homestead Road @ Saratoga Creek	10	174	VCP
			88	85	VCP
6	Dual Barrel	East Side of Kiely Blvd at Saratoga Creek	12	85	VCP
7	Single Barrel	Calabazas Creek @ East Side of Pomeroy Elementary School	24	114	DIP
		·	8	67.5	PVC
8	Dual Barrel	South side ECR @ Calabazas Creek	10	67.5	PVC
9	Single Barrel	South side ECR @ Saratoga Creek	8	103	CIP
10	Single Barrel	Cabrillo Ave @ Calabazas Creek	6	100	CIP
	Single Barrel		12	83	CIP
11	Single Barrel	Machado Ave @ Calabazas Creek	15	27	VCP
12	Single Barrel	South side Agate Dr @ Calabazas Creek	8	111	VCP
13	Single Barrel	South side Monroe St @ Calabazas Creek	8	70	CIP
			10	100	VCP
14	Dual Barrel	South side Saratoga Creek between Hoover Drive and Monroe Street	10	100	VCP
			18	279	HDPE
15	Dual Barrel	South of Walsh Ave @ San Tomas Aquino Creek	18	279	HDPE
			20	179	HDPE
16	Dual Barrel	Walsh Ave @ Scott Boulevard	20	179	HDPE
			20	115	HDPE
17	Dual Barrel	Walsh Ave @ Lafayette Street	20	115	HDPE
18	Single Barrel	South1 - Central Expressway @ Calabazas Creek	16	86	DIP
			8	90	VCP
19	Dual Barrel	South2 - Central Expressway @ Calabazas Creek	10	90	VCP
			15	130	VCP
20	Dual Barrel	San Tomas Aquino Creek between Central Expressway and Walsh Avenue	8	130	VCP
			24	17	DIP
21	Dual Barrel	De La Cruz @ Central Expressway (East Side)	24	17	DIP
22	Single Barrel		24	64	DIP
23	Single Barrel	South side HWY 101 @ De La Cruz interchange	24	58	DIP

## Exhibit 2 - Sanitary Sewer Siphon Assembly Data

Assembly #	Assembly Type	Assembly Location	Dia.(in)	Length (ft)	Material
			24	250	VCP
24	Dual Barrel	South - Guadalupe River South of Trimble Road	15	250	VCP
			24	325	RCP
25	Dual Barrel	North - Guadalupe River South of Trimble Road	15	325	RCP
			20	40	CIP
26	Dual Barrel	East Side Calabazas Creek ROW near Tannery Way	20	40	CIP
27	Single Pipe	Agnew Rd. Lakeshore Dr. Intersection - South side Agnew Rd.	18	96	PE
			12	122	N/A
28	Dual Barrel	West side Great America Parkway @ the Hetch-Hetchy Right of Way	24	122	N/A
			18	165	VCP
			24	165	VCP
29	Triple Barrel	East side Great America Parkway @ the Hetch-Hetchy Right of Way	24	165	VCP
			15	87	N/A
			18	87	N/A
30	Triple Barrel	Lafayette Street @ the Hetch-Hetchy Right of Way	18	87	N/A
			10	200	HDPE
31	Dual Barrel	Lick Mill Boulevard @ the Hetch-Hetchy Right of Way	15	200	HDPE
			24	288	N/A
32	Dual Barrel	West Side Great America Parkway @ San Tomas Aquino Creek	12	288	N/A
			24	110	VCP
			18	110	VCP
33	Triple Barrel	East Side Great America Parkway @ San Tomas Aquino Creek	18	110	VCP